

Tanzanian Water Wells Status Prediction

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Overview

Tanzania is a developing country that struggles to get clean water to its population of 59 million people. According to WHO, 1 in 6 people in Tanzania lack access to safe drinking water and 29 million don't have access to improved sanitation. The focus of this project is to build a classification model to predict the functionality of waterpoints in Tanzania given data provided by Taarifa and the Tanzanian Ministry of Water. The model was built from a dataset containing information about the source of water and status of the waterpoint (functional, functional but needs repairs, and non functional) using an iterative approach and can be found here. The dataset contains 60,000 waterpoints in Tanzania and the following features:

Business Problem

The Tanzanian government has a severe water crisis on their hands as a result of the vast number of non functional wells and they have asked for help. They want to be able to predict the statuses of which pumps are functional, functional but need repair, and non functional in order to improve their maintenance operations and ensure that it's residents have access to safe drinking water. The data has been collected by and is provided by Taarifa and the Tanzanian Ministry of Water with the hope that the information provided by each waterpoint can aid understanding in which waterpoints will fail.

I have partnered with the Tanzanian government to build a classification model to predict the status of the waterpoints using the dataset provided. I will use the precision of the functional wells as my main metric for model selection, as a non functional well being predicted as a functional well would be more detrimental to their case, but will provide and discuss several metrics for each model.

Data Understanding

The dataset used for this analysis can be found here. It contains a wealth of information about waterpoints in Tanzania and the status of their operation. The target variable has 3 different options for it's status:

- functional the waterpoint is operational and there are no repairs needed
- functional needs repair the waterpoint is operational, but needs repairs
- non functional the waterpoint is not operational Below I will import the dataset

and start my investigation of relevant information it may contain. Let's get started!

```
In [74]:
          # Import standard packages
          import pandas as pd
          import numpy as np
          import matplotlib.pyplot as plt
          import seaborn as sns
          %matplotlib inline
          import warnings
          warnings.filterwarnings("ignore")
          from sklearn.model_selection import train_test_split, GridSearchCV, cross
          from sklearn.pipeline import Pipeline
          from imblearn.over sampling import SMOTE, SMOTENC
          # Classification Models
          from sklearn.linear model import LogisticRegression
          from sklearn.tree import DecisionTreeClassifier
          from sklearn.ensemble import RandomForestClassifier
          from sklearn.neighbors import KNeighborsClassifier
          import xgboost as xgb
          from sklearn.dummy import DummyClassifier
          from xgboost.sklearn import XGBClassifier
          from sklearn.metrics import plot confusion matrix, accuracy score, f1 sco
          from sklearn.metrics import classification report
          from sklearn.metrics import roc_curve, auc, roc_auc_score
          # Scalers
          from sklearn.impute import SimpleImputer
          from sklearn.preprocessing import StandardScaler, label binarize
          # Categorical Create Dummies
          from sklearn.preprocessing import OneHotEncoder
          from sklearn.metrics import confusion matrix
          from sklearn.ensemble import ExtraTreesClassifier
In [75]:
          # Data Import Train Set
          df train set = pd.read csv('training set values.csv', index col='id')
          df train set
```

ut[75]:		amount_tsh	date_recorded	funder	gps_height	installer	longitude	latitı
	id							
	69572	6000.0	2011-03-14	Roman	1390	Roman	34.938093	-9.8563
	8776	0.0	2013-03-06	Grumeti	1399	GRUMETI	34.698766	-2.1474
	34310	25.0	2013-02-25	Lottery Club	686	World vision	37.460664	-3.8213
	C7740	00	0040 04 00	المحتددات	202	LINIOFE	00 400404	44 4556

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6//43	U.U	2013-01-28	Unicet	263	UNICEF	38.486161	-11.1552				
19728	0.0	2011-07-13	Action In A	0	Artisan	31.130847	-1.8253				
•••	•••	•••	•••	•••	•••	•••					
60739	10.0	2013-05-03	Germany Republi	1210	CES	37.169807	-3.2538				
27263	4700.0	2011-05-07	Cefa- njombe	1212	Cefa	35.249991	-9.070€				
37057	0.0	2011-04-11	NaN	0	NaN	34.017087	-8.7504				
31282	0.0	2011-03-08	Malec	0	Musa	35.861315	-6.378{				
26348	0.0	2011-03-23	World	101	World	38 10/10/18	-6 7474				

Bank

191

World 38.104048 -6.7474

59400 rows × 39 columns

0.0

```
In [76]:  # Data import Training set labels
    df_train_labels = pd.read_csv('training_set_labels.csv', index_col='id')
    df_train_labels
```

2011-03-23

Out [76]: status_group

26348

id 69572 functional 8776 functional 34310 functional 67743 non functional 19728 functional 60739 functional functional 27263 37057 functional 31282 functional 26348 functional

59400 rows × 1 columns

```
In [77]:
    #Merge datasets
    df = pd.merge(df_train_labels, df_train_set, how = 'inner', on='id')
```

```
In [78]:
           #Reset index
           df.reset_index(inplace=True)
           df.head()
Out[78]:
                id status_group amount_tsh date_recorded
                                                            funder gps_height
                                                                               installer
                                                                                         lc
          0 69572
                       functional
                                      6000.0
                                                2011-03-14
                                                            Roman
                                                                         1390
                                                                                 Roman
                                                                                        34
              8776
                       functional
                                         0.0
                                                2013-03-06
                                                           Grumeti
                                                                         1399
                                                                              GRUMETI
                                                                                        34
                                                            Lottery
                                                                                  World
                                                2013-02-25
                                        25.0
                                                                          686
                                                                                        37
          2 34310
                       functional
                                                              Club
                                                                                  vision
          3 67743 non functional
                                         0.0
                                                                          263
                                                2013-01-28
                                                            Unicef
                                                                                UNICEF
                                                                                        38
                                                             Action
                       functional
                                         0.0
                                                2011-07-13
                                                                                         3′
             19728
                                                                            0
                                                                                 Artisan
                                                              In A
         5 rows × 41 columns
In [79]:
           df['permit']
                    False
Out[79]:
                     True
          2
                     True
          3
                     True
          Δ
                     True
                    . . .
          59395
                     True
          59396
                    True
          59397
                    False
          59398
                     True
          59399
                     True
          Name: permit, Length: 59400, dtype: object
In [80]:
           # Check datatypes
           df.info()
          <class 'pandas.core.frame.DataFrame'>
          RangeIndex: 59400 entries, 0 to 59399
          Data columns (total 41 columns):
           #
               Column
                                        Non-Null Count
                                                          Dtype
               _____
                                         _____
                                                          ____
           0
               id
                                        59400 non-null
                                                          int64
                                        59400 non-null object
           1
               status group
           2
               amount tsh
                                        59400 non-null float64
                                        59400 non-null object
           3
               date recorded
           4
               funder
                                        55765 non-null object
           5
               gps height
                                        59400 non-null
                                                         int64
           6
               installer
                                        55745 non-null object
           7
               longitude
                                        59400 non-null float64
                                        59400 non-null
               latitude
                                                          float64
```

```
JOHNO HOH HULL LICULO
 9
    wpt_name
                           59400 non-null object
                           59400 non-null int64
10
    num_private
                           59400 non-null object
 11
    basin
 12
    subvillage
                           59029 non-null object
 13
    region
                           59400 non-null object
    region_code
 14
                           59400 non-null int64
 15
    district code
                           59400 non-null int64
 16
    lga
                           59400 non-null object
 17
    ward
                           59400 non-null object
 18
    population
                           59400 non-null int64
 19
    public meeting
                           56066 non-null object
    recorded by
                           59400 non-null object
 20
                           55523 non-null object
    scheme management
 21
 22
    scheme_name
                           31234 non-null object
 23 permit
                           56344 non-null object
    construction_year
                           59400 non-null int64
 24
 25
    extraction type
                           59400 non-null object
 26
    extraction_type_group 59400 non-null object
 27
    extraction_type_class 59400 non-null object
 28
                           59400 non-null object
    management
                           59400 non-null object
 29
    management_group
 30
    payment
                           59400 non-null object
 31 payment_type
                           59400 non-null object
 32 water_quality
                           59400 non-null object
 33
    quality_group
                           59400 non-null object
                           59400 non-null object
 34
    quantity
 35
    quantity_group
                         59400 non-null object
 36 source
                           59400 non-null object
                           59400 non-null object
 37
    source type
 38 source class
                           59400 non-null object
    waterpoint_type
 39
                           59400 non-null object
 40 waterpoint_type_group 59400 non-null object
dtypes: float64(3), int64(7), object(31)
memory usage: 18.6+ MB
```

In [81]:

#Get stats on numeric columns
df.describe()

```
Out[81]:
                            id
                                   amount_tsh
                                                  gps_height
                                                                  longitude
                                                                                   latitude
                                                                                             nu
                                 59400.000000 59400.000000 59400.000000
           count 59400.000000
                                                                             5.940000e+04
                                                                                           594
                                                                  34.077427 -5.706033e+00
           mean
                   37115.131768
                                    317.650385
                                                  668.297239
             std
                  21453.128371
                                   2997.574558
                                                  693.116350
                                                                  6.567432
                                                                             2.946019e+00
                      0.000000
                                      0.000000
                                                  -90.000000
                                                                  0.000000
            min
                                                                           -1.164944e+01
            25%
                  18519.750000
                                      0.000000
                                                    0.000000
                                                                 33.090347 -8.540621e+00
            50%
                  37061.500000
                                      0.000000
                                                  369.000000
                                                                 34.908743 -5.021597e+00
            75%
                 55656.500000
                                    20.000000
                                                 1319.250000
                                                                  37.178387 -3.326156e+00
                 74247.000000 350000.000000
                                                                  40.345193 -2.000000e-08
                                                 2770.000000
                                                                                             17
```

```
In [82]:
```

```
#Check for duplicates
sum(df.duplicated())
```

```
Out[82]:
In [83]:
          # Print all value counts to make observations
          for col in df.columns:
               print(df[col].value_counts())
          69572
                   1
          27851
                   1
          6924
                   1
          61097
                   1
          48517
                   1
          59036
                   1
          56446
                   1
          3855
                   1
          52786
          26348
         Name: id, Length: 59400, dtype: int64
          functional
                                      32259
                                      22824
         non functional
          functional needs repair
                                       4317
         Name: status_group, dtype: int64
          0.0
                      41639
          500.0
                       3102
          50.0
                       2472
         1000.0
                       1488
          20.0
                       1463
          6300.0
                           1
         120000.0
                           1
         138000.0
                           1
          350000.0
                           1
         59.0
                           1
         Name: amount_tsh, Length: 98, dtype: int64
                        572
         2011-03-15
          2011-03-17
                         558
          2013-02-03
                        546
          2011-03-14
                        520
          2011-03-16
                        513
         2011-09-11
                           1
          2011-08-31
                           1
          2011-09-21
                           1
          2011-08-30
                           1
         2013-12-01
                           1
         Name: date recorded, Length: 356, dtype: int64
         Government Of Tanzania
                                     9084
         Danida
                                     3114
         Hesawa
                                     2202
         Rwssp
                                     1374
         World Bank
                                     1349
         Rarymond Ekura
                                         1
          Justine Marwa
                                         1
         Municipal Council
                                         1
         Afdp
                                         1
         Samlo
                                         1
         Name: funder, Length: 1897, dtype: int64
```

```
0
         20438
-15
            60
-16
            55
-13
            55
 1290
            52
 2378
             1
-54
             1
 2057
             1
 2332
             1
 2366
             1
Name: gps_height, Length: 2428, dtype: int64
                    17402
Government
                     1825
                     1206
RWE
Commu
                     1060
                     1050
DANIDA
Wizara ya maji
TWESS
                        1
Nasan workers
                        1
SELEPTA
                        1
Name: installer, Length: 2145, dtype: int64
0.000000
             1812
37.375717
                 2
38.340501
                 2
                 2
39.086183
33.005032
                 2
35.885754
                 1
36.626541
                 1
37.333530
                 1
38.970078
                 1
38.104048
                 1
Name: longitude, Length: 57516, dtype: int64
-2.000000e-08
                  1812
                     2
-6.985842e+00
-6.980220e+00
                     2
-2.476680e+00
                     2
-6.978263e+00
                     2
-3.287619e+00
                     1
-8.234989e+00
                     1
-3.268579e+00
                     1
-1.146053e+01
                     1
-6.747464e+00
                     1
Name: latitude, Length: 57517, dtype: int64
none
                             3563
Shuleni
                             1748
Zahanati
                             830
Msikitini
                             535
Kanisani
                             323
Kwa Medadi
                                1
Kwa Kubembeni
                                1
Shule Ya Msingi Milanzi
                                1
                                1
Funua
Kwa Mzee Lugawa
                                1
Name: wpt_name, Length: 37400, dtype: int64
        E0612
```

```
U
        58643
6
           81
           73
1
5
            46
8
            46
42
             1
23
             1
136
             1
698
             1
1402
             1
Name: num_private, Length: 65, dtype: int64
Lake Victoria
                             10248
Pangani
                              8940
                              7976
Rufiji
Internal
                              7785
Lake Tanganyika
                              6432
Wami / Ruvu
                              5987
                              5085
Lake Nyasa
Ruvuma / Southern Coast
                              4493
Lake Rukwa
                              2454
Name: basin, dtype: int64
Madukani
                 508
Shuleni
                 506
Majengo
                 502
Kati
                 373
                 262
Mtakuja
Kipompo
                   1
Chanyamilima
                   1
Ikalime
                   1
Kemagaka
                   1
Kikatanyemba
                   1
Name: subvillage, Length: 19287, dtype: int64
Iringa
                  5294
Shinyanga
                  4982
Mbeya
                  4639
Kilimanjaro
                  4379
Morogoro
                  4006
Arusha
                  3350
Kagera
                  3316
Mwanza
                  3102
Kigoma
                  2816
Ruvuma
                  2640
Pwani
                  2635
Tanga
                  2547
Dodoma
                  2201
Singida
                  2093
Mara
                  1969
Tabora
                  1959
Rukwa
                  1808
Mtwara
                  1730
Manyara
                  1583
Lindi
                  1546
Dar es Salaam
                   805
Name: region, dtype: int64
11
      5300
17
      5011
12
      4639
3
      4379
5
      4040
```

```
18
      3324
19
      3047
2
      3024
16
      2816
10
      2640
4
      2513
      2201
1
13
      2093
14
      1979
20
      1969
15
      1808
      1609
6
21
      1583
80
      1238
      1025
60
90
       917
7
       805
99
       423
9
       390
24
       326
       300
8
40
          1
Name: region_code, dtype: int64
1
      12203
2
      11173
3
       9998
4
       8999
5
       4356
6
       4074
7
       3343
8
       1043
30
         995
33
         874
53
         745
43
         505
13
         391
23
         293
63
         195
62
         109
60
          63
0
          23
80
          12
           6
Name: district_code, dtype: int64
Njombe
                 2503
Arusha Rural
                 1252
Moshi Rural
                 1251
Bariadi
                 1177
Rungwe
                 1106
Moshi Urban
                    79
Kigoma Urban
                    71
Arusha Urban
                    63
Lindi Urban
                    21
Nyamagana
                     1
Name: lga, Length: 125, dtype: int64
Igosi
                     307
Imalinyi
                     252
Siha Kati
                     232
Mdandu
                     231
```

```
Nduruma
                    217
Uchindile
                      1
Thawi
                      1
Uwanja wa Ndege
                      1
Izia
                      1
Kinungu
                      1
Name: ward, Length: 2092, dtype: int64
0
        21381
1
         7025
200
         1940
150
         1892
250
         1681
6330
             1
5030
             1
             1
656
             1
948
788
             1
Name: population, Length: 1049, dtype: int64
True
         51011
False
          5055
Name: public_meeting, dtype: int64
GeoData Consultants Ltd
                             59400
Name: recorded_by, dtype: int64
VWC
                     36793
WUG
                      5206
Water authority
                      3153
WUA
                      2883
Water Board
                      2748
Parastatal
                      1680
Private operator
                      1063
Company
                      1061
Other
                       766
SWC
                        97
Trust
                        72
None
                          1
Name: scheme_management, dtype: int64
                          682
None
                          644
Borehole
                          546
Chalinze wate
                          405
                          400
Mradi wa maji Vijini
                            1
Villagers
                            1
Magundi water supply
                            1
Saadani Chumv
                            1
Mtawanya
Name: scheme name, Length: 2696, dtype: int64
True
         38852
         17492
False
Name: permit, dtype: int64
        20709
2010
         2645
2008
         2613
2009
         2533
2000
         2091
2007
         1587
2006
         1471
2003
         1206
```

```
∠∪∪ɔ
          1 Z O O
2011
          1256
2004
          1123
2012
          1084
2002
          1075
1978
          1037
1995
          1014
2005
          1011
1999
           979
1998
           966
1990
           954
1985
           945
1980
           811
1996
           811
1984
           779
1982
           744
           738
1994
1972
           708
1974
           676
1997
           644
1992
           640
1993
           608
2001
           540
1988
           521
1983
           488
1975
           437
1986
           434
1976
           414
1970
           411
1991
           324
           316
1989
1987
           302
           238
1981
1977
           202
           192
1979
1973
           184
2013
           176
1971
           145
1960
           102
1967
            88
1963
            85
1968
            77
1969
            59
1964
            40
1962
            30
            21
1961
1965
            19
            17
1966
Name: construction_year, dtype: int64
gravity
                                26780
nira/tanira
                                  8154
other
                                  6430
submersible
                                  4764
swn 80
                                  3670
mono
                                  2865
india mark ii
                                 2400
afridev
                                 1770
ksb
                                  1415
other - rope pump
                                   451
other - swn 81
                                   229
windmill
                                   117
```

```
98
india mark iii
cemo
                                  90
other - play pump
                                  85
walimi
                                  48
climax
                                  32
other - mkulima/shinyanga
                                   2
Name: extraction_type, dtype: int64
gravity
                    26780
                     8154
nira/tanira
other
                     6430
submersible
                     6179
swn 80
                     3670
mono
                     2865
india mark ii
                     2400
afridev
                     1770
rope pump
                      451
                      364
other handpump
other motorpump
                      122
                      117
wind-powered
india mark iii
                       98
Name: extraction_type_group, dtype: int64
                 26780
gravity
handpump
                 16456
                  6430
other
submersible
                  6179
motorpump
                  2987
                   451
rope pump
wind-powered
                   117
Name: extraction_type_class, dtype: int64
VWC
                     40507
                      6515
wuq
water board
                      2933
พแล
                      2535
private operator
                      1971
                      1768
parastatal
water authority
                       904
other
                       844
company
                       685
unknown
                       561
other - school
                        99
trust
Name: management, dtype: int64
              52490
user-group
commercial
                3638
                1768
parastatal
other
                 943
unknown
                 561
Name: management group, dtype: int64
never pay
                          25348
pay per bucket
                            8985
pay monthly
                           8300
unknown
                           8157
pay when scheme fails
                           3914
pay annually
                            3642
other
                            1054
Name: payment, dtype: int64
never pay
               25348
per bucket
                8985
monthly
                8300
                8157
unknown
```

```
on failure
                3642
annually
other
                1054
Name: payment_type, dtype: int64
soft
                       50818
salty
                        4856
unknown
                        1876
                         804
milky
coloured
                         490
salty abandoned
                         339
fluoride
                         200
fluoride abandoned
                          17
Name: water_quality, dtype: int64
            50818
good
salty
             5195
unknown
              1876
milky
               804
colored
               490
fluoride
              217
Name: quality_group, dtype: int64
enough
                 33186
insufficient
                 15129
dry
                  6246
seasonal
                  4050
                   789
unknown
Name: quantity, dtype: int64
enough
                 33186
insufficient
                 15129
dry
                  6246
seasonal
                  4050
unknown
                   789
Name: quantity_group, dtype: int64
spring
                         17021
shallow well
                         16824
machine dbh
                         11075
river
                          9612
rainwater harvesting
                          2295
hand dtw
                           874
lake
                            765
dam
                            656
other
                           212
unknown
Name: source, dtype: int64
spring
                         17021
shallow well
                         16824
borehole
                         11949
river/lake
                         10377
rainwater harvesting
                          2295
dam
                            656
Name: source type, dtype: int64
groundwater
                45794
surface
                13328
unknown
                  278
Name: source class, dtype: int64
communal standpipe
                                 28522
hand pump
                                 17488
other
                                  6380
communal standpipe multiple
                                  6103
improved spring
                                   784
cattle trough
                                   116
```

```
dam
          Name: waterpoint_type, dtype: int64
          communal standpipe
                                34625
          hand pump
                                 17488
          other
                                  6380
          improved spring
                                   784
          cattle trough
                                   116
                                     7
          Name: waterpoint_type_group, dtype: int64
In [84]:
          # Check null values
          df.isna().sum()
                                        0
         id
Out[84]:
         status_group
                                        0
          amount_tsh
                                        0
                                        0
          date_recorded
          funder
                                     3635
          gps height
                                        0
          installer
                                     3655
          longitude
                                        0
         latitude
                                        0
         wpt_name
                                        0
         num_private
                                        0
         basin
                                        0
                                      371
          subvillage
         region
                                        0
         region code
                                        0
          district code
                                        0
          lga
                                        0
         ward
                                        0
          population
                                        0
          public meeting
                                     3334
         recorded by
                                        0
          scheme management
                                     3877
         scheme_name
                                    28166
                                     3056
          permit
          construction year
                                        0
          extraction_type
                                        0
          extraction_type_group
                                        0
                                        0
          extraction type class
         management
         management group
                                        0
         payment
                                        0
         payment type
         water quality
                                        0
          quality_group
                                        0
          quantity
                                        0
          quantity_group
                                        0
          source
          source type
                                        0
          source class
                                        0
         waterpoint_type
                                        0
          waterpoint_type_group
          dtype: int64
In [85]:
          # Check unique values for categorical data
          obj_df = df.select_dtypes(include=['object'])
          obj df.nunique()
```

Out[85]: status_group 3 356 date recorded funder 1897 installer 2145 37400 wpt_name basin 19287 subvillage 21 region lga 125 2092 ward public_meeting 2 recorded by 1 scheme_management 12 scheme name 2696 2 permit 18 extraction_type extraction type group 13 extraction_type_class 7 management 12 5 management group 7 payment 7 payment_type 8 water_quality quality_group 6 quantity 5 quantity_group 5 source 10 7 source type 3 source class waterpoint type 7 waterpoint type group 6

Initial Observations

Missing Values

dtype: int64

scheme_name has the most missing values, followed by funder, installer, public_meeting, scheme_management, and permit with ~3,000 null values, and then subvillage with 371 null values. Several of these columns will be deleted as they appear to duplicate other columns, and I will investigate installer, permit, and subvillage further.

Data types

wpt_name, subvillage, ward, scheme_name, installer, funder, and date_recorded are categorical features that have unique values in the thousands. This will be a problem with dummy variables, will likely remove or feature engineer. I will drop recorded_by as it has the same value for all rows. num_private is not defined on the DrivenData site, and it is not obvious what the feature indicates, id column will be dropped.

public meeting and permit are boolean, construction year, latitude, longitude.

gps_height, amount_tsh, and population all have thousands of rows of 0 entered. I will drop rows for most of these variables that have 0 entered, and will have to investigate further for real data on some columns.

Duplicate and Similar Data

The following columns all contain duplicate or similar data, will remove features that will cause multicollinearity:

- extraction_type, extraction_type_group, and extraction_type_class
- payment and payment_type
- water_quality and quality_group
- quanitity and quantity_group
- source and source_type
- waterpoint_type and waterpoint_type_group
- region and region_code ### Data Cleaning In this section, I will clean the dataset by removing similar and unnecessary columns and trim the dataset of remaining null values. I will also further investigate whether some columns contain the same information if it was not immediately obvious. There are several rows containing 0 enteries in some column information. I will investigate whether I believe the data to be real instead of a placeholder.

Drop duplicate and columns with similar information

I will keep extraction_type_class and remove extraction_type and extraction_type_group as it's columns values appear to be the most relevant for the project. scheme_name will be dropped for it's many null values. Other columns will be removed at this point due to irrelavancy, duplicates, null values, and some others will have to be investigated after the first drop.

```
In [86]:
          # Columns to be dropped
          dropped columns = ['extraction type', 'extraction type group', 'payment'
                              'quantity_group', 'source', 'waterpoint_type group',
                              'id', 'subvillage', 'wpt_name', 'ward', 'funder', 'dat
                              'region_code', 'district_code', 'lga', 'scheme_managen
In [87]:
          df = df.drop(dropped columns, axis=1)
In [88]:
          df.info()
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 59400 entries, 0 to 59399
         Data columns (total 19 columns):
              Column
                                      Non-Null Count Dtype
              status group
                                      59400 non-null object
```

```
1
                           59400 non-null float64
    amount tsh
2
    gps_height
                           59400 non-null int64
3
    installer
                           55745 non-null object
                           59400 non-null float64
4
    longitude
5
    latitude
                           59400 non-null float64
    basin
                           59400 non-null object
7
    region
                           59400 non-null object
8
    population
                           59400 non-null int64
    permit
                           56344 non-null object
10 construction_year 59400 non-null int64
    extraction_type_class 59400 non-null object
11
                           59400 non-null object
12 management
13 management_group
                           59400 non-null object
14 payment_type
                           59400 non-null object
15 water_quality
                          59400 non-null object
16 quantity
                           59400 non-null object
17
    source type
                           59400 non-null object
18 waterpoint_type
                           59400 non-null object
dtypes: float64(3), int64(3), object(13)
memory usage: 8.6+ MB
```

Dealing with null values

```
In [89]:
          #Check for nulls
          df.isna().sum()
         status group
                                       0
Out[89]:
          amount tsh
                                       0
          gps height
                                       0
          installer
                                    3655
          longitude
                                       0
          latitude
                                       0
          basin
                                       0
          region
                                       0
          population
                                       0
          permit
                                    3056
          construction year
                                       0
          extraction_type_class
         management
                                       0
         management group
                                       0
          payment type
                                       0
         water quality
                                       0
          quantity
                                       0
                                       0
          source type
          waterpoint type
          dtype: int64
In [90]:
          # Drop all remaining null values from our dataset
          df = df.dropna()
In [91]:
          #Check to see that it worked
          df.isna().sum()
         status group
                                    0
Out[91]:
          amount tsh
                                    0
          gps_height
                                    0
          installer
```

```
0
          longitude
          latitude
                                       0
          basin
                                       0
                                       0
          region
          population
          permit
          construction_year
          extraction_type_class
          management
          management_group
          payment type
          water_quality
          quantity
          source type
          waterpoint_type
          dtype: int64
In [92]:
           # Convert boolean permit to integers
           df['permit'] = df['permit'].astype(int)
In [93]:
           # Check to see that it worked
           df.info()
          <class 'pandas.core.frame.DataFrame'>
          Int64Index: 55102 entries, 0 to 59399
          Data columns (total 19 columns):
                Column
                                         Non-Null Count Dtype
          ____
                                          _____
               status group
                                         55102 non-null object
           0
               amount tsh
                                         55102 non-null float64
               gps height
                                        55102 non-null int64
           2
                installer
            3
                                         55102 non-null object
               longitude
                                         55102 non-null float64
                                         55102 non-null float64
           5
               latitude
                                        55102 non-null object
55102 non-null object
            6
               basin
           7
              region
           8 population 55102 non-null int64
9 permit 55102 non-null int64
10 construction_year 55102 non-null int64
            11 extraction_type_class 55102 non-null object
            12 management 55102 non-null object
           13 management_group 55102 non-null object
14 payment_type 55102 non-null object
15 water_quality 55102 non-null object
16 quantity 55102 non-null object
           16 quantity
17 source_type
18 waterpoint_type
                                        55102 non-null object
55102 non-null object
          dtypes: float64(3), int64(4), object(12)
          memory usage: 8.4+ MB
```

Investigate management and management_group

I need to investigate these 2 columns further to see if they contain similar information.

```
In [94]: df['management'].value_counts()
```

```
37416
          VWC
Out [94]:
                                6314
          wug
                                2705
          water board
          wua
                                2307
          private operator
                                1891
                                1588
          parastatal
          water authority
                                 825
          other
                                 733
                                 656
          company
          unknown
                                 491
                                  99
          other - school
          trust
                                  77
          Name: management, dtype: int64
In [95]:
          df['management_group'].value_counts()
          user-group
                         48742
Out [95]:
          commercial
                          3449
          parastatal
                          1588
          other
                           832
          unknown
                           491
          Name: management_group, dtype: int64
          The most data is contained in the user-group subcategory of management_group. I
          will groupby to investigate if the information is similar.
In [96]:
          df.loc[df['management group']=='user-group']['management'].value counts()
                          37416
          VWC
Out[96]:
          wuq
                           6314
          water board
                           2705
                           2307
          พแล
          Name: management, dtype: int64
          The data is identical to the data contained in the management column in the
          subcategory of 'user-group'. I will drop management_group from our features.
In [97]:
          #Drop column
          df = df.drop('management group', axis=1)
In [98]:
          #Check to see that it worked
          df.info()
          <class 'pandas.core.frame.DataFrame'>
          Int64Index: 55102 entries, 0 to 59399
          Data columns (total 18 columns):
               Column
                                       Non-Null Count Dtype
               _____
                                        _____
           0
               status group
                                       55102 non-null object
                                       55102 non-null float64
               amount tsh
           1
           2
               gps height
                                       55102 non-null int64
           3
               installer
                                       55102 non-null object
           4
               longitude
                                       55102 non-null float64
           5
               latitude
                                       55102 non-null
                                                        float64
```

In [99]:

```
6
     basin
                            55102 non-null object
 7
     region
                            55102 non-null object
                            55102 non-null int64
     population
 9
     permit
                            55102 non-null int64
 10
    construction year
                            55102 non-null int64
    extraction_type_class 55102 non-null object
 11
 12 management
                            55102 non-null object
 13 payment_type
                             55102 non-null object
 14 water quality
                            55102 non-null object
 15
    quantity
                            55102 non-null object
 16
    source_type
                            55102 non-null
                                             object
 17 waterpoint_type
                            55102 non-null object
dtypes: float64(3), int64(4), object(11)
memory usage: 8.0+ MB
for col in df.columns:
    print(df[col].value_counts())
functional
                            29885
non functional
                            21381
functional needs repair
                            3836
Name: status_group, dtype: int64
0.0
            37811
500.0
             3071
50.0
             2333
1000.0
             1442
20.0
             1427
53.0
                1
138000.0
                1
306.0
6300.0
                1
59.0
                1
Name: amount tsh, Length: 95, dtype: int64
         18310
-15
            54
-16
            51
 303
            51
-13
            50
 2401
             1
 2299
             1
 2623
             1
 2627
             1
 2366
Name: gps_height, Length: 2426, dtype: int64
                 17361
                  1788
Government
RWE
                  1203
Commu
                  1060
DANIDA
                  1049
B.A.P
                     1
R
                     1
Nasan workers
                     1
TWESS
                     1
SELEPTA
                     1
Name: installer, Length: 2056, dtype: int64
0.000000
             1793
33.005032
```

```
32.924886
                 2
32.993683
36.802490
                 2
32.904856
                 1
36.964268
                 1
34.736458
                 1
38.804318
                 1
38.104048
                 1
Name: longitude, Length: 53261, dtype: int64
-2.000000e-08
                  1793
                     2
-2.528716e+00
-6.958716e+00
                     2
                     2
-7.056923e+00
                     2
-2.515321e+00
-2.068065e+00
                     1
-7.595047e+00
                     1
-9.645797e+00
                     1
-1.029702e+01
                     1
-6.747464e+00
                     1
Name: latitude, Length: 53263, dtype: int64
Lake Victoria
                             9705
Pangani
                             8674
Rufiji
                             7197
Internal
                             6468
Lake Tanganyika
                             6406
Wami / Ruvu
                             5950
Ruvuma / Southern Coast
                             4481
Lake Nyasa
                             3769
Lake Rukwa
                             2452
Name: basin, dtype: int64
Iringa
                  5285
Shinyanga
                  4940
Kilimanjaro
                  4237
Morogoro
                  3995
Kagera
                  3224
Mwanza
                  3050
Arusha
                  2898
Kigoma
                  2805
Mbeya
                  2703
Ruvuma
                  2636
Tanga
                  2546
Pwani
                  2497
Dodoma
                  2199
Tabora
                  1942
Rukwa
                  1805
Mtwara
                  1725
Mara
                  1592
Manyara
                  1580
Lindi
                  1542
Singida
                  1124
Dar es Salaam
                  777
Name: region, dtype: int64
0
        19250
1
         6100
         1854
150
200
         1815
250
         1605
```

```
123
5050
             1
408
             1
1885
             1
788
             1
Name: population, Length: 1026, dtype: int64
     38195
1
0
     16907
Name: permit, dtype: int64
0
         18392
2008
          2568
2009
          2490
2010
          2427
2000
          1565
2007
          1557
2006
          1447
2003
          1276
2011
          1211
2004
          1107
2002
          1064
1978
          1027
2012
          1025
2005
           983
1995
           978
1999
           950
1985
           941
1998
           921
           777
1984
1996
           766
1982
           741
1972
           705
1994
           703
1974
           675
1990
           666
1980
           647
1992
           632
1997
           612
1993
           595
2001
           530
1988
           520
1983
           487
           437
1975
1986
           431
1976
           411
1991
           322
1989
           316
1970
           310
1987
           297
1981
           237
           199
1977
1979
           192
1973
           183
2013
           173
1971
           145
1963
            84
1967
            83
1968
            68
1969
            59
1960
            45
            40
1964
1962
            29
```

```
1961
           20
1965
           19
           17
1966
Name: construction_year, dtype: int64
                 24439
gravity
                 15779
handpump
other
                  5983
                  5759
submersible
motorpump
                  2689
rope pump
                   348
                   105
wind-powered
Name: extraction_type_class, dtype: int64
                     37416
VWC
wuq
                      6314
water board
                      2705
                      2307
wua
private operator
                      1891
                      1588
parastatal
water authority
                       825
other
                       733
company
                       656
unknown
                       491
other - school
                        99
trust
                        77
Name: management, dtype: int64
              23097
never pay
per bucket
                8666
monthly
                8034
unknown
                7021
on failure
                3773
annually
                3521
other
                 990
Name: payment_type, dtype: int64
soft
                       47474
salty
                        4652
unknown
                        1279
milky
                         785
coloured
                         391
salty abandoned
                         329
fluoride
                         175
fluoride abandoned
                          17
Name: water quality, dtype: int64
enough
                 31664
insufficient
                 13695
dry
                  5768
seasonal
                  3344
unknown
                   631
Name: quantity, dtype: int64
shallow well
                         16073
spring
                         15792
borehole
                         10954
river/lake
                          9430
rainwater harvesting
                          1978
dam
                           629
other
                           246
Name: source_type, dtype: int64
communal standpipe
                                 25551
hand pump
                                 16698
communal standpipe multiple
                                  6012
other
                                  6004
```

```
improved spring 745
cattle trough 86
dam 6
Name: waterpoint_type, dtype: int64
```

After our first round of cleaning, there are several features we need to examine further:

- status_group is an unbalanced target, may need to look into further during modeling and apply SMOTE.
- There are several columns with thousands of 0 entries amount_tsh, gps_height, longitude, latitude, population, construction_year.

Construction year

```
In [100...
           df['construction year'].value counts()
                    18392
Out[100...
          2008
                     2568
          2009
                     2490
          2010
                     2427
          2000
                     1565
          2007
                     1557
          2006
                     1447
          2003
                     1276
          2011
                     1211
          2004
                     1107
          2002
                     1064
          1978
                     1027
          2012
                     1025
          2005
                      983
          1995
                      978
          1999
                      950
          1985
                      941
          1998
                      921
          1984
                      777
          1996
                      766
          1982
                      741
          1972
                      705
          1994
                      703
          1974
                      675
          1990
                      666
          1980
                      647
          1992
                      632
          1997
                      612
          1993
                      595
          2001
                      530
          1988
                      520
          1983
                      487
          1975
                      437
          1986
                      431
          1976
                      411
          1991
                      322
          1989
                      316
          1970
                      310
          1987
                      297
          1981
                      237
```

```
1977
                      199
          1979
                      192
          1973
                      183
          2013
                      173
          1971
                      145
          1963
                       84
          1967
                       83
                       68
          1968
          1969
                       59
                       45
          1960
          1964
                       40
                       29
          1962
          1961
                       20
          1965
                       19
          1966
                       17
          Name: construction_year, dtype: int64
In [101...
           # Finding mean and median without zero values
           df.loc[df['construction_year']!=0].describe()
Out [101...
                    amount_tsh
                                   gps_height
                                                  longitude
                                                                  latitude
                                                                             population
                   36710.000000 36710.000000 36710.000000
                                                            36710.000000
           count
                                                                          36710.000000
                                                                                        36710
                                   982.395015
           mean
                     471.881843
                                                  36.015003
                                                                -6.358975
                                                                             268.881694
             std
                    3074.841656
                                   623.784917
                                                   2.609370
                                                                2.762486
                                                                             542.812926
                                                                                             С
                       0.000000
                                                               -11.649440
                                                                               0.000000
                                                                                             С
            min
                                  -63.000000
                                                  29.607122
           25%
                       0.000000
                                   351.000000
                                                  34.671850
                                                               -8.855908
                                                                              30.000000
                                                                                             C
           50%
                                                  36.691907
                                                                -6.351197
                       0.000000
                                  1116.500000
                                                                             150.000000
                                                                                             1
           75%
                    200.000000
                                  1471.000000
                                                  37.896261
                                                                -3.731978
                                                                             304.000000
            max 250000.000000
                                 2770.000000
                                                  40.345193
                                                                -1.042375 30500.000000
In [102...
           #Replace 0 values in construction year with 1950 to aid visualization
           df['construction year'].replace(to replace = 0, value = 1950, inplace=Tru
In [103...
           #Check to see if it worked
           df['construction_year'].value_counts()
          1950
                   18392
Out [103...
          2008
                    2568
          2009
                    2490
          2010
                    2427
                    1565
          2000
          2007
                    1557
          2006
                    1447
          2003
                    1276
          2011
                    1211
          2004
                    1107
          2002
                    1064
          1978
                    1027
          2012
                    1025
```

```
2005
           983
1995
           978
           950
1999
1985
           941
1998
           921
           777
1984
1996
           766
1982
           741
1972
           705
           703
1994
1974
           675
1990
           666
1980
           647
1992
           632
1997
           612
           595
1993
2001
           530
1988
           520
1983
           487
1975
           437
1986
           431
1976
           411
1991
           322
1989
           316
1970
           310
1987
           297
1981
           237
1977
           199
1979
           192
1973
           183
2013
           173
1971
           145
1963
             84
             83
1967
1968
             68
1969
             59
             45
1960
1964
             40
             29
1962
1961
            20
1965
             19
1966
             17
```

Name: construction_year, dtype: int64

It is unfortunate that there are 19,000 entries with 0 for the construction_year. These may be natural and spring fed sources that were never "constructed". I chose to replace the 0 values with 1950, so they are still the "oldest" in the dataset, but will aid in visualizing the functionality of the pumps by the year they were made.

Latitude/Longitude zeros

```
In [104... df.longitude.value_counts()

Out[104... 0.000000 1793
33.005032 2
32.924886 2
32.993683 2
```

```
36.802490 2
...
32.904856 1
36.964268 1
34.736458 1
38.804318 1
38.104048 1
Name: longitude, Length: 53261, dtype: int64
```

Out[105		status_group	amount_tsh	gps_height	installer	longitude	latitude	bi
	21	functional	0.0	0	DWE	0.0	-2.000000e- 08	L Vict
	53	non functional	0.0	0	Government	0.0	-2.000000e- 08	L Vict
	168	functional	0.0	0	WVT	0.0	-2.000000e- 08	l Vict
	177	non functional	0.0	0	DWE	0.0	-2.000000e- 08	L Vict
	253	functional needs repair	0.0	0	DWE	0.0	-2.000000e- 08	l Vict
	•••							
	59189	functional needs repair	0.0	0	DWE	0.0	-2.000000e- 08	l Vict
	59208	functional	0.0	0	DWE	0.0	-2.000000e- 08	l Vict
	59295	functional needs repair	0.0	0	DWE	0.0	-2.000000e- 08	L Vict
	59324	functional	0.0	0	World Vision	0.0	-2.000000e- 08	L Vict
	59374	functional	0.0	0	DWE	0.0	-2.000000e- 08	L Vict

1793 rows × 18 columns

The 0s that are entered into the longitude column are also 0s in gps_height and -2e8 for latitude columns. I will drop these values from the dataset.

```
In [106... # Drop rows with 0 entered in longitude column
    df = df.loc[df['longitude'] != 0]
In [107... # Check to see if it worked
    df.describe()
```

					17			
ut[107		amount_tsh	gps_heig	jht	longitude	latitude	population	
	count	53309.000000	53309.0000	00 5	3309.000000	53309.000000	53309.000000	533
	mean	337.580181	692.5096	70	35.186804	-5.849440	188.814515	
	std	2714.547122	691.2648	83	2.670974	2.806529	474.147131	
	min	0.000000	-90.0000	00	29.607122	-11.649440	0.000000	
	25%	0.000000	0.0000	00	33.167340	-8.441371	0.000000	
	50%		438.0000		35.295878	-5.144420	45.000000	
	75%		1322.0000		37.353028	-3.359390	240.000000	
	max	250000.000000	2770.0000	00	40.345193	-0.998464	30500.000000	
n [108	4£ ;	nf o()						
	ar.ı	nfo()						
	<class< td=""><td>ss 'pandas.core</td><td>frame Dat</td><td>- a Fran</td><td>ma ' ></td><td></td><td></td><td></td></class<>	ss 'pandas.core	frame Dat	- a Fran	ma ' >			
		lIndex: 53309 e						
		columns (total						
	#	Column			ıll Count	Dtype		
			-					
	0	status_group			non-null	object		
	1	amount_tsh			non-null	float64		
	2 3	<pre>gps_height installer</pre>			non-null	int64		
	3 4	longitude			non-null	object float64		
	5	latitude			non-null	float64		
	6	basin			non-null	object		
	7	region	5	3309	non-null	object		
	8	population	5	3309	non-null	int64		
	9	permit			non-null	int64		
	10	construction_ye			non-null	int64		
	11 12	extraction_type management	_		non-null	object object		
	13	payment_type			non-null	object		
		water_quality			non-null	object		
	15	quantity			non-null	object		
	16	source_type	5	3309	non-null	object		
		waterpoint_type			non-null	object		
		es: float64(3),		obje	ect(11)			
	memor	ry usage: 7.7+ 1	4B					
n [109	df['	installer']						
n [109	df['	installer']	an					
	df['							
	0 1 2	Roma GRUME World visio	rī on					
	0 1 2 3	Roma GRUME' World visio UNICI	FI on EF					
	0 1 2	Roma GRUME World visio	FI on EF					
	0 1 2 3 4	Roma GRUME World visio UNICI Artisa	FI On EF an					
	0 1 2 3 4	Roma GRUME World visio UNICI Artisa 	FI On EF an					
n [109	0 1 2 3 4	Roma GRUME! World vision UNICI Artisa ML appr	FI on EF an CO					

```
59399 World
Name: installer, Length: 53309, dtype: object
```

Looks like it all worked! I believe the amount_tsh and population 0 values are real so I will leave all data as is for vanilla models.

Installer - Several different spellings for same installer

```
In [110...
          #Check unique values after inital cleaning
          df.nunique()
                                         3
          status_group
Out[110...
                                       95
          amount_tsh
                                     2426
          gps height
          installer
                                     2024
          longitude
                                    53260
                                    53262
          latitude
          basin
                                         9
                                        21
          region
          population
                                     1026
          permit
                                         2
                                       55
          construction_year
          extraction_type_class
                                        7
          management
                                        12
          payment_type
                                         7
          water_quality
                                         5
          quantity
                                         7
          source type
          waterpoint type
          dtype: int64
```

Upon checking the unique values for our categorical variables after trimming the dataset, installer still has 2024 unique entries, which will be a problem when we create dummies. We will need to cut down the amount of unique entries to not overload our model.

```
In [111...
           #Investigate 2024 unique values for installer
           # pd.set option("display.max rows", None)
           df['installer'].value counts()
          DWE
                           16214
Out [111...
                            1633
          Government
          RWE
                            1178
          Commu
                            1060
          DANIDA
                            1049
          Centra govt
                               1
          HESAWZ
                               1
          CONCE
                               1
          B.A.P
                               1
          SELEPTA
                               1
          Name: installer, Length: 2024, dtype: int64
          There are several entries with typos and different variations of the same installer. I will
```

attempt to fix some of the clerical errors and narrow down the amount of unique

identifiers we will use for our model.

```
In [112...
                     # Correct variations and misspellings in the installer column
                     df['installer'] = df['installer'].replace(to replace = ('Central government)
                                                                                                             'Cental Government', 'Tanzania 🤇
                                                                                                             'Centra Government', 'central o
                                                                                                             'TANZANIA GOVERNMENT', 'Central
                                                                                                             'Tanzanian Government', 'Tanzar
                     df['installer'] = df['installer'].replace(to_replace = ('District COUNCIL
                                                                                                             'Counc', 'District council', 'Dis
                                                                                                             'Council', 'COUN', 'Distri', 'I
                                                                                                             value = 'District Council')
                     df['installer'] = df['installer'].replace(to_replace = ('villigers', 'vil
                                                                                                             'Villi', 'Village Council', 'Vi
                                                                                                             'Village community', 'Villaers'
                                                                                                             'Villege Council', 'Village cou
                                                                                                             'Villager', 'Village Techniciar
                                                                                                             'Village community members',
                                                                                                             'Village govt', 'VILLAGERS', 'V
                     df['installer'] = df['installer'].replace(to_replace = ('District Water I
                                                                                                             'Distric Water Department'), va
                     df['installer'] = df['installer'].replace(to_replace = ('FinW', 'Fini wat')
                                                                                                             'Finwater', 'FINN WATER', 'FinV
                                                                                                             value ='Fini Water')
                     df['installer'] = df['installer'].replace(to replace = ('RC CHURCH', 'RC
                                                                                                             'RC church', 'RC CATHORIC', 'Ch
                     df['installer'] = df['installer'].replace(to replace = ('world vision',
                                                                                                             'WORLD VISION', 'World Vission'
                     df['installer'] = df['installer'].replace(to replace = ('Unisef', 'Unicef')
                     df['installer'] = df['installer'].replace(to replace = 'DANID', value = 'I
                     df['installer'] = df['installer'].replace(to replace = ('Commu', 'Communit')
                                                                                                             'Adra /Community', 'Communit',
                                                                                                             value ='Community')
                     df['installer'] = df['installer'].replace(to_replace = ('GOVERNMENT', 'GOVERNMENT', 'GOVERNMENT
                                                                                                             'Gover', 'Gove', 'Governme', 'G
                     df['installer'] = df['installer'].replace(to_replace = ('Hesawa', 'hesawa')
                     df['installer'] = df['installer'].replace(to_replace = ('JAICA', 'JICA',
                                                                                                             value ='Jaica')
In [113...
                     df['installer'] = df['installer'].replace(to_replace = ('KKKT _ Konde and
                                                                                                             value ='KKKT')
                     df['installer'] = df['installer'].replace(to replace = '0', value = 'Unknown')
In [114...
                     df['installer'].value counts().head(20)
```

```
DWE
                                   16214
Out [114...
                                    2468
          Government
          Community
                                    1791
          DANIDA
                                    1601
          HESAWA
                                    1180
          RWE
                                    1178
          District Council
                                    1173
          Central Government
                                    1115
                                    1102
                                     952
          Fini Water
          Unknown
                                     780
          TCRS
                                     702
          World Vision
                                     660
          CES
                                     610
          RC Church
                                     4\,8\,4
          Villagers
                                     482
                                     408
          WEDECO
                                     397
          TASAF
                                     371
                                     358
          Jaica
          Name: installer, dtype: int64
```

Reduce Dimensionality for Installer

```
In [115...
          # Keep only top 20 installers as unique values
          installer 20 = df.installer.value counts(normalize=True).head(20).index.t
          df['installer'] = [type_ if type_ in installer_20
                                  else "OTHER" for type_ in df['installer']]
In [116...
          df.installer.value counts()
         OTHER
                                 19283
Out[116...
         DWE
                                 16214
          Government
                                  2468
         Community
                                  1791
          DANIDA
                                  1601
         HESAWA
                                  1180
         RWE
                                  1178
         District Council
                                  1173
         Central Government
                                  1115
         KKKT
                                  1102
         Fini Water
                                   952
         Unknown
                                   780
         TCRS
                                   702
         World Vision
                                   660
         CES
                                   610
         RC Church
                                   484
         Villagers
                                   482
         LGA
                                   408
         WEDECO
                                   397
          TASAF
                                   371
          Jaica
         Name: installer, dtype: int64
```

```
In [117... ###df.sort_values('installer', inplace= True)
In [118... ##df
```

To reduce the dimensionality of the dataset, I made an "Other" category for installer if they were not in the top 20 installers of the dataset.

Modified Features Exploration

Column EDA

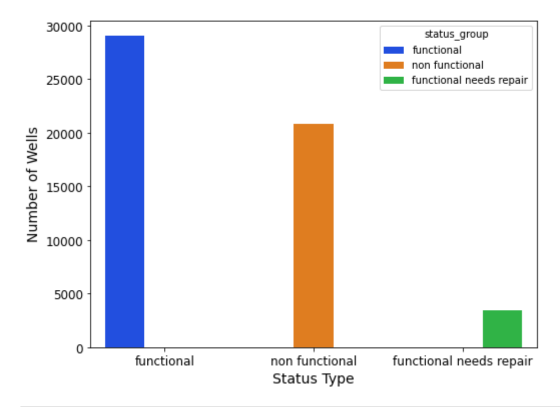
Target Feature Distribution

```
fig, ax = plt.subplots(figsize=(8,6))
    ax = sns.countplot(x='status_group', hue="status_group", palette='bright'

fig.suptitle('Distribution of Pump Functionality', fontsize=18)
    plt.xlabel("Status Type", fontsize=14)
    plt.ylabel("Number of Wells", fontsize=14)
    plt.tick_params(labelsize='large')
    plt.show()

fig.savefig('/Users/karaoglan/Desktop.jpeg');
```

Distribution of Pump Functionality



```
In [120... df['status_group'].value_counts()
```

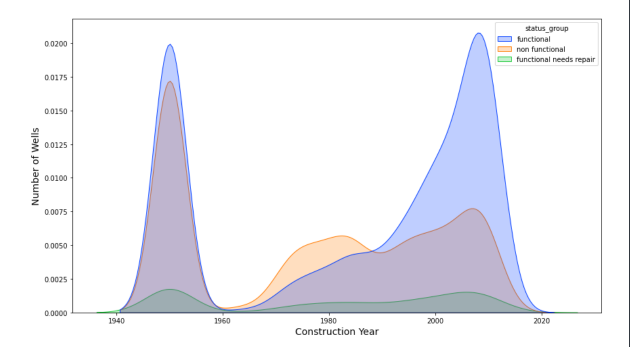
```
Out[120... functional 29026 non functional 20829 functional needs repair 3454 Name: status_group, dtype: int64
```

We have the most functional wells at \sim 29,000, followed by non functional wells at \sim 21,000, and the minority class, functional needs repair at \sim 3,500.

Construction year

```
fig, ax = plt.subplots(figsize=(14,8))
    ax = sns.kdeplot(data=df, x='construction_year', hue='status_group', pale
    fig.suptitle('Construction Year of Well', fontsize=18)
    plt.xlabel("Construction Year", fontsize=14)
    plt.ylabel("Number of Wells", fontsize=14)
    plt.show();
```

Construction Year of Well

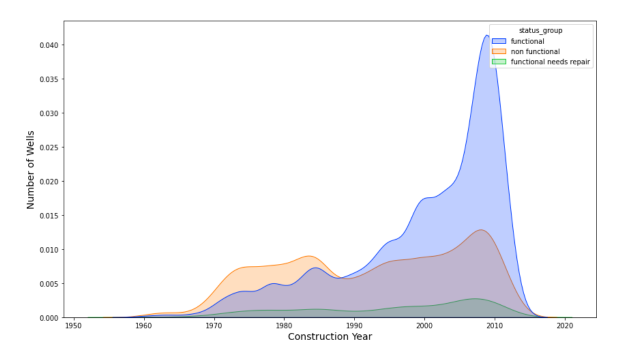


There is large amount of data in the year 1950 which were entered as 0 in the dataset, these may be natural sources and our distribution is normal for these sources. However, we can see the correlation of an older pump being more likely to be non functional and more functional newer pumps.

```
plt.ylabel("Number of Wells", fontsize=14)
plt.show()

fig.savefig('/Users/karaoglan/Desktop.jpeg');
```

Construction Year of Well

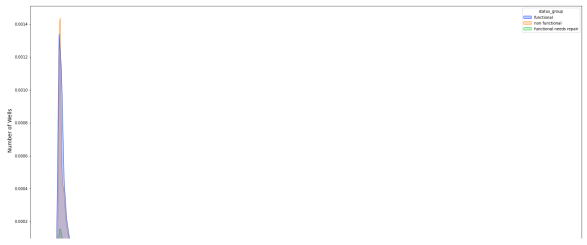


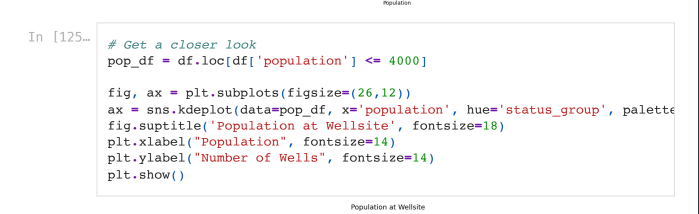
There are more non functional pumps than functional if they were built before 1988, but the rate of functionality keeps increasing after 1988.

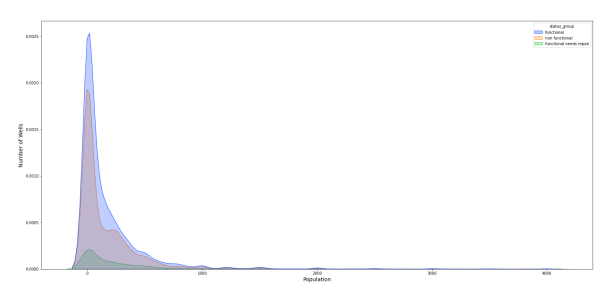
Population

```
fig, ax = plt.subplots(figsize=(26,12))
ax = sns.kdeplot(data=df, x='population', hue='status_group', palette='br
fig.suptitle('Population at Wellsite', fontsize=18)
plt.xlabel("Population", fontsize=14)
plt.ylabel("Number of Wells", fontsize=14)
plt.show()
```

Population at Wellsite





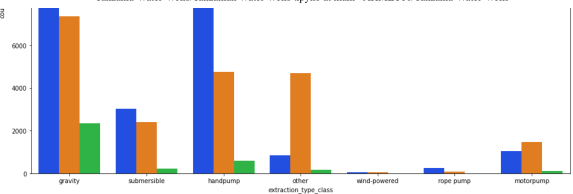


```
In [126... #df.sort_values[by= "functional", axis=0)
```

Overall, the distribution of pump functionality is similar across all population ranges and there isn't a lot of separation, with there being more functional wells than any other class. There isn't too much to draw from these graphs about population and functionality.

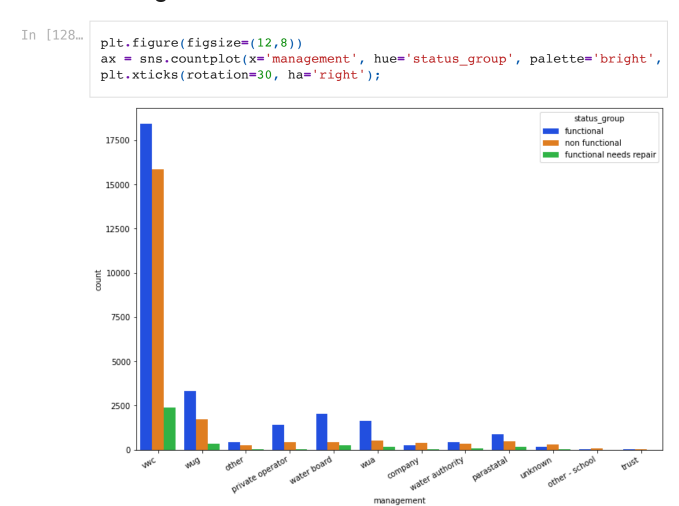
Extraction_type_class





Other type and motorpump are especially non functioning. Gravity and handpump are the 2 largest types, and both have more functioning, but half non functioning.

Management



water board, wua, and private operators have a high rate of functionality.

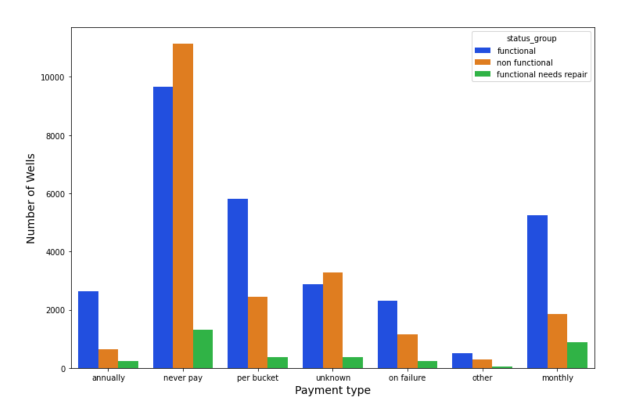
Payment_type

```
fig, ax = plt.subplots(figsize=(12,8))
ax = sns.countplot(x='payment_type', hue="status_group", palette='bright')
```

```
fig.suptitle('Payment type at Wells', fontsize=18)
plt.xlabel("Payment type", fontsize=14)
plt.ylabel("Number of Wells", fontsize=14)
plt.show()

fig.savefig('/Users/karaoglan/Desktop.jpeg');
```

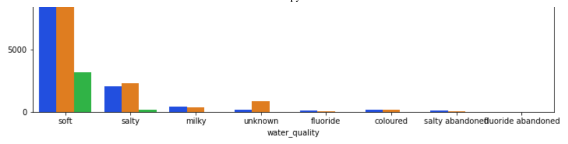
Payment type at Wells



Never pay pumps have more non functioning waterpoints than functioning waterpoints. Some form of payment increases the functionality of the waterpoints.

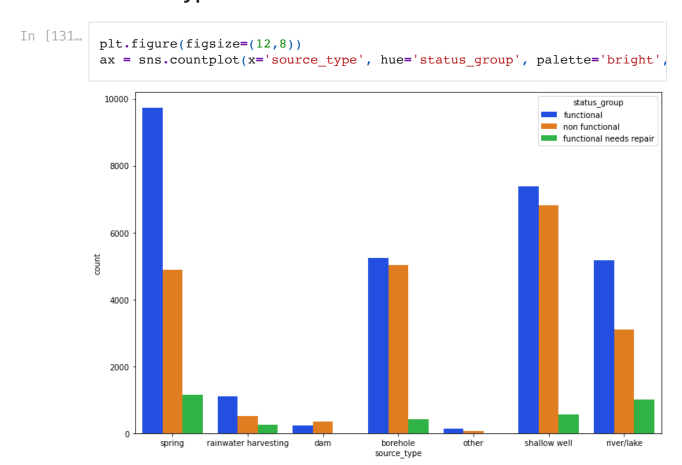
Water quality





Soft water quality has a high rate of functional waterpoints, salty has a high rate of non functional waterpoints.

Source type

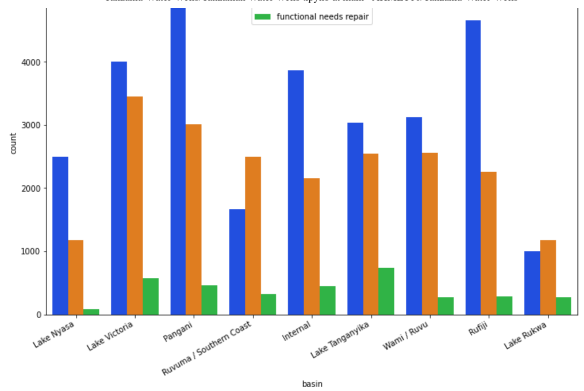


Even distribution of functional and nonfunctional boreholes. Many more functional springs and rivers than non functional.

Basin

```
plt.figure(figsize=(12,8))
ax = sns.countplot(x='basin', hue='status_group', palette='bright', data=
plt.xticks(rotation=30, ha='right');

status_group
functional
non functional
non functional
```



The Ruvuma/Southern Coast and Lake Rukwa basins have more non functioning wells than functional.

Quantity

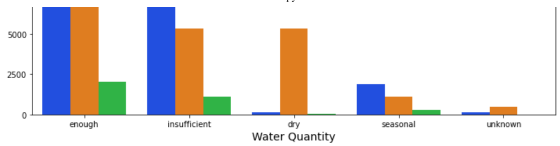
```
fig, ax = plt.subplots(figsize=(12,8))
    ax = sns.countplot(x='quantity', hue="status_group", palette='bright', da

fig.suptitle('Quantity of Water in Wells', fontsize=18)
    plt.xlabel("Water Quantity", fontsize=14)
    plt.ylabel("Number of Wells", fontsize=14)
    plt.show()

fig.savefig('/Users/karaoglan/Desktop.jpeg');
```

Quantity of Water in Wells

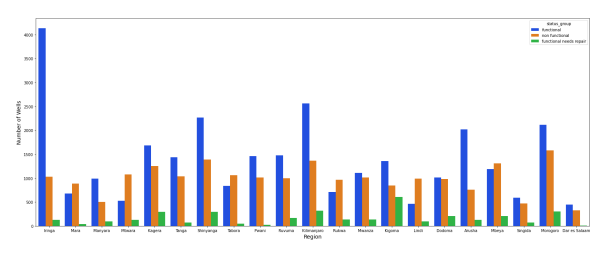




Dry waterpoints have a high chance of being non functional, as expected. If the waterpoint has enough water, there is a high chance of functionality.

Region

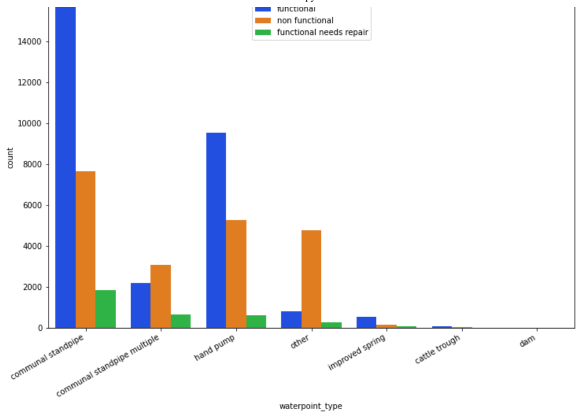
```
fig, ax = plt.subplots(figsize=(26,10))
    ax = sns.countplot(x='region', hue="status_group", palette='bright', data
    fig.suptitle('Status of Wells by Region')
    plt.xlabel("Region", fontsize=14)
    plt.ylabel("Number of Wells", fontsize=14)
    plt.show()
    fig.savefig('/Users/karaoglan/Desktop.jpeg');
```



The Iringa region has a very high rate of functioning wells, followed by Kilimanjaro, Arusha, and Shinyanga. The worst regions for well perfomance are Mtwara, Mara, Rukwa, and Lindi.

Waterpoint type

```
plt.figure(figsize=(12,8))
    ax = sns.countplot(x='waterpoint_type', hue='status_group', palette='brig
plt.xticks(rotation=30, ha='right');
```



other and communaal standpipe multiple have the highest rate of being non functioning

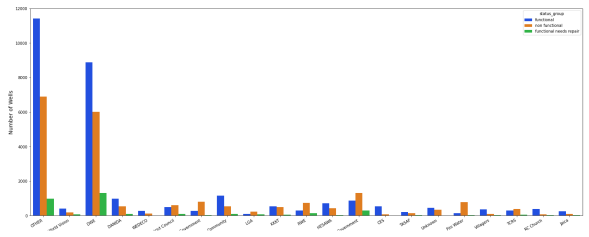
Installer

```
fig, ax = plt.subplots(figsize=(26,10))
    ax = sns.countplot(x='installer', hue="status_group", palette='bright', c

fig.suptitle('Pump Installer Functionality', fontsize=18)
    plt.xlabel("Installer", fontsize=14)
    plt.ylabel("Number of Wells", fontsize=14)
    plt.xticks(rotation=30, ha='right')
    plt.show()

fig.savefig('/Users/karaoglan/Desktop.jpeg');
```

Pump Installer Functionality



The government, Fini Water, RWE, and Distict Council have a high rate of non functioning wells. Other is out largest category.

Well Function map

```
In [137...
          import folium
          from folium.plugins import FloatImage
In [138...
          # Create 3 dataframes for each status group
          df_f = df[df['status_group'] == 'functional']
          df_nf = df[df['status_group'] == 'non functional']
          df fnr = df[df['status group'] == 'functional needs repair']
In [139...
          # Create lists of latitude and longitude values
          lat_f = [x for x in df_f['latitude']]
          long_f = [x for x in df_f['longitude']]
          lat_nf = [x for x in df_nf['latitude']]
          long nf = [x for x in df nf['longitude']]
          lat fnr = [x for x in df_fnr['latitude']]
          long fnr = [x for x in df fnr['longitude']]
          lat_long_f = [(lat_f[i], long_f[i]) for i in range(len(lat_f))]
          lat long nf = [(lat nf[i], long nf[i]) for i in range(len(lat nf))]
          lat long fnr = [(lat fnr[i], long fnr[i]) for i in range(len(lat fnr))]
In [140...
          #Create map
          this map = folium.Map()
          # Loop through 3 dataframes and plot point for each coordinate
          for coord in lat long nf[::5]:
              folium.CircleMarker(location=[coord[0], coord[1]], opacity=0.6, color
          for coord in lat long f[::5]:
              folium.CircleMarker(location=[coord[0], coord[1]], opacity=0.6, color
          for coord in lat_long fnr[::5]:
              folium.CircleMarker(location=[coord[0], coord[1]], opacity=0.6, color
          #Set the zoom to fit our bounds
          this map.fit bounds(this map.get bounds())
          # Add legend
          FloatImage('/Users/karaoglan/Desktoplegend.png', bottom=10, left=10).add
          this map
```

Out [140... Make this Notebook Trusted to load map: File -> Trust Notebook

As we saw above, there is a high rate of non functional waterpoints in the southeast corner of Tanzania in Mtwara and Lindi, as well as up north in Mara, and the southwest in Rukwa. We can see the cluster of high functional wells in Iringa, Shinyanga, Kilimanjaro, and Arusha. There is a cluster of functional but need repair waterpoints in Kigoma.

Create df['status'] with status_group in integer format

```
In [141...
            # Change status group/target values to numeric values
           df['status'] = df.status group.map({"non functional":0, "functional needs
           df.head()
                                                                            latitude
                                                                                        basin
Out [141...
              status_group amount_tsh gps_height installer
                                                               longitude
                                                                                        Lake
           0
                  functional
                                 6000.0
                                               1390
                                                      OTHER 34.938093
                                                                          -9.856322
                                                                                       Nyasa
                                                                                        Lake
                  functional
                                    0.0
                                               1399
                                                      OTHER
                                                             34.698766
                                                                          -2.147466
                                                                                      Victoria
                                                       World
           2
                  functional
                                   25.0
                                                686
                                                              37.460664
                                                                          -3.821329
                                                                                      Pangani Ma
                                                       Vision
                                                                                      Ruvuma
           3 non functional
                                    0.0
                                                263
                                                      OTHER
                                                              38.486161 -11.155298
                                                                                               Ν
                                                                                     Southern
                                                                                       Coast
                                                                                         Lake
                  functional
                                    0.0
                                                               31.130847
                                                                          -1.825359
                                                      OTHER
                                                                                                K
                                                                                      Victoria
In [142...
           df = df.drop('status_group', axis=1)
```

```
In [143... df.shape
Out[143... (53309, 18)
```

Modeling

Data Preprocessing

Following we will create our dummy variables for our categorical columns and perform train test split to prepare for modeling.

```
In [144...
         df.info()
        <class 'pandas.core.frame.DataFrame'>
        Int64Index: 53309 entries, 0 to 59399
        Data columns (total 18 columns):
             Column
                                   Non-Null Count Dtype
             _____
         0
             amount tsh
                                   53309 non-null float64
             gps height
                                   53309 non-null int64
         1
             installer
                                   53309 non-null object
         2
             longitude
                                   53309 non-null float64
         3
                                   53309 non-null float64
             latitude
            basin
                                  53309 non-null object
            region
                                  53309 non-null object
                                 53309 non-null int64
         7
             population
         8
            permit
                                  53309 non-null int64
             construction_year 53309 non-null int64
         10 extraction_type_class 53309 non-null object
         11 management
                                 53309 non-null object
         12 payment type
                                 53309 non-null object
         13 water_quality
                                 53309 non-null object
         14 quantity
                                  53309 non-null object
                                  53309 non-null object
         15 source type
         16 waterpoint_type
                                 53309 non-null object
            status
                                   53309 non-null int64
        dtypes: float64(3), int64(5), object(10)
        memory usage: 7.7+ MB
```

One hot encoding

```
In [148...
          df_cont = data[cont_col]
          df_cat = data[cat_col]
In [149...
          c = 0
          for column in cat_col:
              print(column,"-->",len(data[column].unique()))
              c+= len(data[column].unique())
         installer --> 21
         basin --> 9
         region --> 21
         extraction_type_class --> 7
         management --> 12
         payment_type --> 7
         water_quality --> 8
         quantity --> 5
         source_type --> 7
         waterpoint_type --> 7
In [150...
          enc = OneHotEncoder()
          X_cat = enc.fit_transform(df_cat).toarray()
In [151...
          X_cat = pd.DataFrame(X_cat, columns = enc.get_feature_names_out(cat_col))
In [152...
          # 53309
          X cat = X cat.reset index(drop=True)
          df_cont = df_cont.reset_index(drop=True)
In [153...
          data onehot = pd.concat([df cont,X cat], axis=1, ignore index=True)
In [154...
          data_onehot.columns =list(df_cont.columns) + list(X_cat.columns)
In [155...
          # one_hot_encoded_data = pd.get_dummies(df, columns = ['installer', 'basin'
                        'quantity', 'source type', 'waterpoint type']).head()
          # print(one hot encoded data.shape)
```

Separate target and perform train test split

```
In [156...
    y = data_onehot['status']
    X = data_onehot.drop(['status'], axis=1)
    X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2,
```

Model Statistics Function

Precision will be our main metric used to track model performance, but we will

calculate accuracy, recall, and f1 score to provide more detail using sklearn's _classificationreport() function.

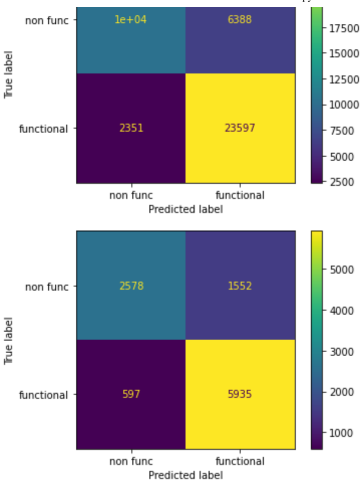
```
In [157... # function to track model metrics and plot confusion matrix

def model_score(model, X, y_pred, y_true):
    # target_names= ['non func', 'func need repair', 'functional']
    target_names= ['non func', 'functional']

print(classification_report(y_true, y_pred, target_names=target_names
#Confusion matrix
return plot_confusion_matrix(model, X, y_true, display_labels=target_names)
```

Logistic Regression

Test data model score: precision recall f1-score support non func 0.81 0.62 0.70 16699 functional 0.79 0.91 0.84 25948 accuracy 0.80 42647 0.80 0.76 0.77 macro avg 42647 weighted avg 0.80 0.80 0.79 42647 precision recall f1-score support non func 0.81 0.62 0.71 4130 functional 0.79 0.91 0.85 6532 10662 accuracy 0.80 macro avg 0.80 0.77 0.78 10662 weighted avg 0.79 0.80 0.80 10662



In []:

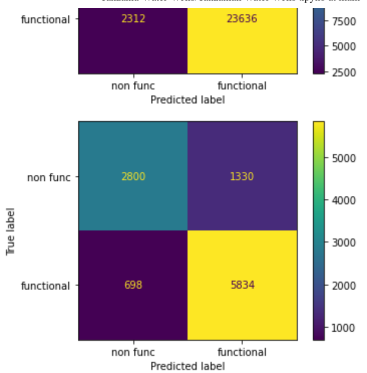
Our logistic regression model is improved to 75% accuracy over the dummy model. This model struggled to predict wells that were functional but needed repairs, likely due to class imbalances. The precision of the functional class is 73%.

K Nearest Neighbors

Below I will run GridSearch with my Pipeline to create a K Nearest Neighbors model. I ran GridSearch to find the best parameters, and have then commented out the code to save computing time while still showing the process. The same process is repeated for all following models of running GridSearch and commenting out code.

```
In [159...
# GridSearch
knn = KNeighborsClassifier()
grid = {
        'n_neighbors' : [5, 10, 15, 20, 25, 40]
}
knn_grid_search = GridSearchCV(knn, grid, cv=5)
knn_grid_search.fit(X_train, y_train)
knn_grid_search.best_params_
```

```
Out[159... {'n_neighbors': 15}
In [160...
           # Narrow down parameters for 2nd gridsearch
          knn = KNeighborsClassifier()
          grid = {
               'n_neighbors' : [ 11, 12, 13, 14, 15, 16, 17, 18]
          knn_grid_search = GridSearchCV(knn, grid, cv=5)
          knn_grid_search.fit(X_train, y_train)
          knn_grid_search.best_params_
Out[160... {'n_neighbors': 11}
In [161...
           # Make pipe
          pipe_knn = Pipeline([('ss', StandardScaler()),
                                ('knn', KNeighborsClassifier(n_neighbors=17))])
          #Fit and predict
          pipe_knn.fit(X_train, y_train)
          train_preds = pipe_knn.predict(X_train)
          test_preds = pipe_knn.predict(X_test)
          print("Test data model score:")
          knn_score = model_score(pipe_knn, X_train, train_preds, y_train)
          knn score = model score(pipe knn, X test, test preds, y test)
          Test data model score:
                         precision
                                      recall f1-score
                                                           support
              non func
                              0.83
                                        0.70
                                                   0.76
                                                             16699
            functional
                              0.82
                                        0.91
                                                   0.87
                                                             25948
              accuracy
                                                   0.83
                                                             42647
             macro avg
                              0.83
                                        0.80
                                                   0.81
                                                             42647
          weighted avg
                              0.83
                                        0.83
                                                   0.82
                                                             42647
                        precision recall f1-score
                                                          support
              non func
                              0.80
                                        0.68
                                                   0.73
                                                              4130
            functional
                              0.81
                                        0.89
                                                   0.85
                                                              6532
                                                   0.81
                                                             10662
              accuracy
             macro avq
                              0.81
                                        0.79
                                                   0.79
                                                             10662
          weighted avg
                              0.81
                                        0.81
                                                   0.81
                                                             10662
                                                      22500
                                                      20000
             non func -
                                                      - 17500
                                                     - 15000
          True label
                                                     - 12500
                                                      10000
```

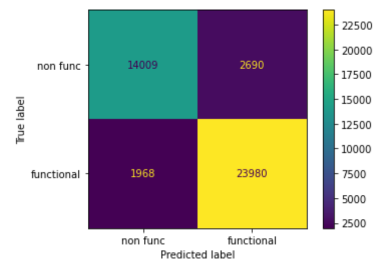


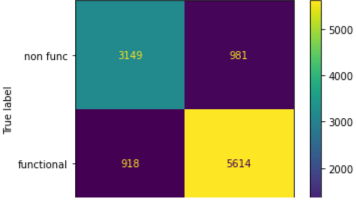
The K Nearest Neighbors model outperformed the Logistic Regression model. Number of neighbors was hypertuned by running and GridSearch and optimal parameters were put into our pipe. Our K Nearest Neighbors model is not overfitting as the accuracy of training and test sets are 80.23% and 76.03%, respectively. The precision of the functional class is 77%, which is a huge improvement from our Logistic Regression model at 73%.

Decision Tree Model

```
In [162...
          # GridSearch commented out to show process
          # dt = DecisionTreeClassifier()
          # dt grid = {
                 'criterion' : ['entropy', 'gini'],
                 'max_depth': [10, 20, 30, 40, 50, 60, None],
          #
                 'min samples split': [1, 2, 5, 10, 20, 30],
                 'min impurity decrease' : [0.0, 0.1, 0.2, 0.3, 0.4, 0.5],
          #
                   'min impurity split' : [None, 0.1, 0.2, 0.3, 0.4, 0.5],
          # }
          # dt tree = GridSearchCV(estimator=dt, param grid=dt grid, cv=5)
          # dt tree.fit(X train, y train)
          # print(f'Best parameters are {dt tree.best params }')
          # print(f'Best score {dt tree.best score }') #0.768565112
          # print(f'Best estimator score {dt tree.best estimator .score(X test, y t
          # "Best parameters are 'criterion': 'gini', 'max depth': 30, 'min impurit
                 'min samples split': 30", "Best score 0.8136796698169422,Best estin
```

Test data mod	lel score:			
	precision	recall	f1-score	support
non func	0.88	0.84	0.86	16699
functional	0.90	0.92	0.91	25948
accuracy			0.89	42647
macro avg	0.89	0.88	0.88	42647
weighted avg	0.89	0.89	0.89	42647
		maga11	£1 acomo	a
	precision	recall	f1-score	support
non func	0.77	0.76	0.77	4130
functional	0.85	0.86	0.86	6532
			0.00	10660
accuracy			0.82	10662
macro avg	0.81	0.81	0.81	10662
weighted avg	0.82	0.82	0.82	10662







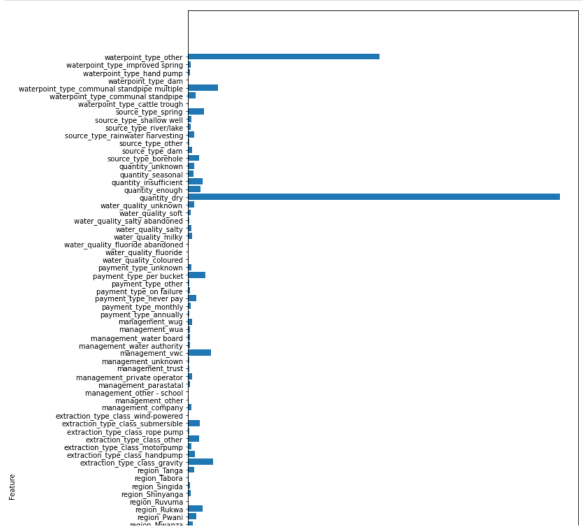
Function to plot feature importances

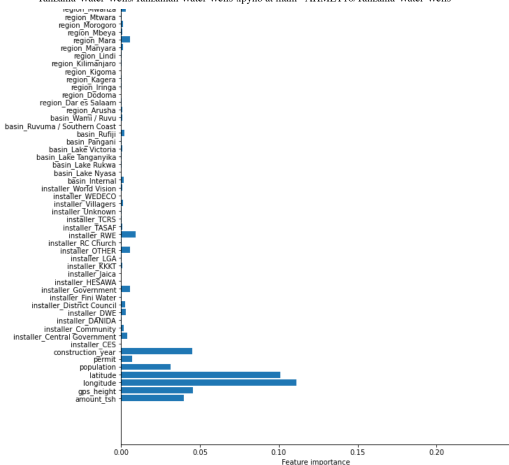
```
def plot_feature_importances(model):
    n_features = X_train.shape[1]
    plt.figure(figsize=(10,25))
    plt.barh(range(n_features), model.feature_importances_, align='center
    plt.yticks(np.arange(n_features), X_train.columns.values)
    plt.xlabel('Feature importance')
    plt.ylabel('Feature')
```

Decision Tree Feature Importances

```
In [165...
# Instantiate and fit a DecisionTreeClassifier with optimal parameters
tree_clf = DecisionTreeClassifier(criterion='gini', max_depth=30, min_imp
tree_clf.fit(X_train, y_train)

plot_feature_importances(tree_clf)
```





```
In [166...
```

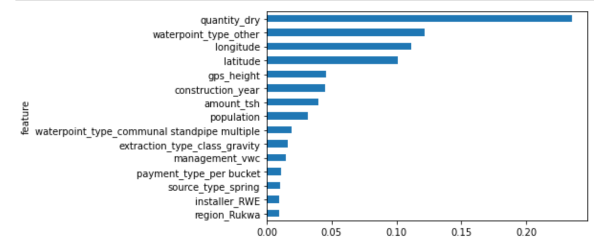
```
# Top features
feature_importances=pd.DataFrame(columns=['feature','importance'])

feature_importances['feature'] = X_train.columns

feature_importances['importance'] = tree_clf.feature_importances_

feature_importances = feature_importances.set_index('feature')

feature_importances['importance'].sort_values(ascending = True).tail(15).
```

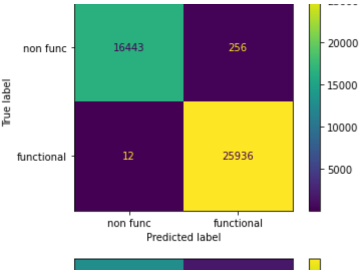


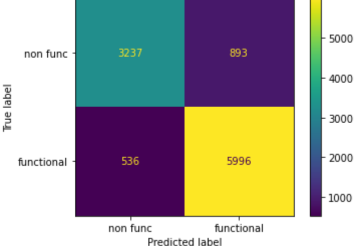
Our Decision Tree Feature Importances model shows the most important features to be

- quanity_dry
- waterpoint_type_other
- longitude
- latitude

Random Forests

```
In [167...
          #Instantiate RandomForestClassifier
          forest = RandomForestClassifier(n estimators=100, max depth= 5)
          forest.fit(X_train, y_train)
          #scores on folds
          scores = cross_val_score(estimator=forest, X=X_train, y=y_train, cv=5)
          print(np.mean(scores))
          #scores on on test
          score = forest.score(X test, y test)
          print(score)
         0.7709568856657179
         0.7778090414556369
In [168...
          # Make pipeline with tuned hyperparameters
          pipe_rf = Pipeline([('ss', StandardScaler()),
                               ('RF', RandomForestClassifier(bootstrap=True, criteri
          # Fit and predict
          pipe_rf.fit(X_train, y_train)
          pipe rf.fit(X train, y train)
          test preds = pipe rf.predict(X test)
          # Print metrics
          print("Test data model score:")
          rf score = model score(pipe rf, X train, train preds, y train)
          rf score = model score(pipe rf, X test, test preds, y test)
         Test data model score:
                       precision
                                    recall f1-score
                                                        support
             non func
                            0.88
                                       0.84
                                                 0.86
                                                          16699
           functional
                            0.90
                                       0.92
                                                 0.91
                                                          25948
                                                 0.89
             accuracy
                                                          42647
            macro avg
                            0.89
                                       0.88
                                                 0.88
                                                          42647
         weighted avg
                            0.89
                                       0.89
                                                 0.89
                                                          42647
                       precision recall f1-score
                                                        support
             non func
                            0.86
                                       0.78
                                                 0.82
                                                           4130
           functional
                            0.87
                                       0.92
                                                 0.89
                                                           6532
             accuracy
                                                 0.87
                                                          10662
                                                 0.86
            macro avg
                            0.86
                                       0.85
                                                          10662
         weighted avg
                            0.87
                                       0.87
                                                 0.86
                                                          10662
```





```
In []:
    rf_param_grid = {
        'n_estimators': [10, 30, 100],
        'criterion': ['gini', 'entropy'],
        'max_depth': [None, 2, 6, 10],
        'min_samples_split': [5, 10],
        'min_samples_leaf': [3, 6]
}
```

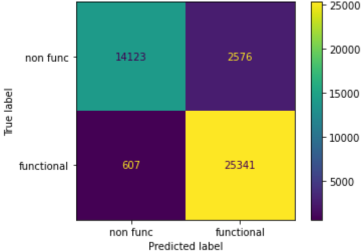
```
In []: # rf_grid_search = GridSearchCV(rf_clf, rf_param_grid, cv=5)
# rf_grid_search.fit(X_train, y_train)

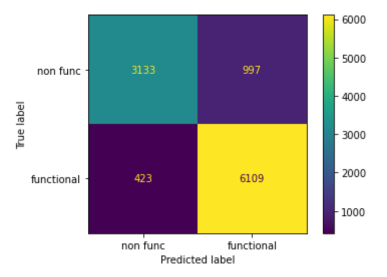
# print(f"Training Accuracy: {rf_grid_search.best_score_ :.2%}")
# print("")
# print(f"Optimal Parameters: {rf_grid_search.best_params_}")
# Training Accuracy: 84.48%

# Optimal Parameters: {'criterion': 'entropy', 'max_depth': None, 'min_sa
```

```
# Print metrics
print("Test data model score:")
rf_score = model_score(pipe_rf, X_train, train_preds, y_train)
rf_score = model_score(pipe_rf, X_test, test_preds, y_test)
```

Test data mod	lel score:			
	precision	recall	f1-score	support
non func	0.88	0.84	0.86	16699
functional	0.90	0.92	0.91	25948
2001112011			0.89	42647
accuracy				
macro avg	0.89	0.88	0.88	42647
weighted avg	0.89	0.89	0.89	42647
	precision	recall	f1-score	support
non func	0.88	0.76	0.82	4130
functional	0.86	0.94	0.90	6532
accuracy			0.87	10662
macro avg	0.87	0.85	0.86	10662
weighted avg	0.87	0.87	0.86	10662
	- 25000			00





```
In [ ]:
```

Random Forests Feature Importances

```
In []: # Top features
    feature_importances=pd.DataFrame(columns=['feature','importance'])
    feature_importances['feature'] = X_train.columns
    feature_importances['importance'] = forest.feature_importances_
    feature_importances = feature_importances.set_index('feature')
    feature_importances['importance'].sort_values(ascending = False).head(15)
```

Our Random Forests model shows the most important features to be

- quanity_dr
- waterpoint_type_other
- extraction_type_class_other
- quantity_enough

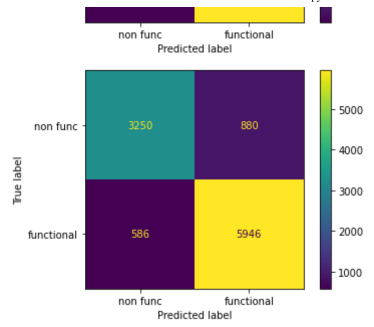
```
In [ ]: forest.feature_importances_
```

Our random forests model show waterpoint_type other, enough quantity, extraction_type_class_other, and amount_tsh being the most important features to the model.

XG Boost

```
In []:
         # Instantiate XGBClassifier
         xqb = XGBClassifier()
         # Fit XGBClassifier
         xgb.fit(X_train, y_train)
         print("Test data model score:")
         xgb_model_score = model_score(xgb, X_train, train_preds, y_train)
         xgb model score = model score(xgb, X test, test preds, y test)
In [ ]:
         # # #Gridsearch commented out
         # xqb = XGBClassifier()
         # grid = {
         #
               'learning_rate': [0.01,0.05,0.1],
              'max depth': [5,10,15],
               'subsample': [0.5, 0.7,0.9],
                'n estimators': [100,500,1000]
```

```
# qs xqb = GridSearchCV(estimator=xqb, param qrid=qrid, cv=5)
          # gs_xgb.fit(X_train, y_train)
          # # print(f'Best parameters are {gs xgb.best params }')
          # # print(f'Best score {gs_xgb.best_score_}')
          # # print(f'Best estimator score {gs_xgb.best_estimator_.score(X_test, y_
 In []:
           gs_xgb.best_params_
              {'learning rate': 0.01,
             'max_depth': 10,
             'n_estimators': 1000,
             'subsample': 0.9}
In [170...
          # Instantiate xg Boost Classifier pipeline with tuned hyperparameters
          pipe xgb = Pipeline([('ss', StandardScaler()),
                                 ('xgb', XGBClassifier(learning_rate=0.1, max_depth=1
                                 n_estimators=1000, subsample=0.9))])
          pipe_xgb.fit(X_train, y_train)
          test_preds = pipe_xgb.predict(X_test)
          print("Test data model score:")
          dt_score = model_score(pipe_xgb, X_train, train_preds, y_train)
          dt_score = model_score(pipe_xgb, X_test, test_preds, y_test)
         Test data model score:
                        precision
                                     recall f1-score
                                                          support
              non func
                             0.88
                                        0.84
                                                   0.86
                                                            16699
            functional
                             0.90
                                        0.92
                                                   0.91
                                                            25948
                                                   0.89
                                                            42647
              accuracy
            macro avq
                             0.89
                                        0.88
                                                   0.88
                                                            42647
         weighted avg
                             0.89
                                        0.89
                                                   0.89
                                                            42647
                        precision
                                      recall f1-score
                                                          support
              non func
                             0.85
                                        0.79
                                                   0.82
                                                             4130
            functional
                             0.87
                                        0.91
                                                   0.89
                                                             6532
              accuracy
                                                   0.86
                                                            10662
            macro avg
                             0.86
                                        0.85
                                                   0.85
                                                            10662
         weighted avg
                             0.86
                                        0.86
                                                   0.86
                                                            10662
                                                     25000
                                                     20000
                         16039
                                        660
            non func -
         rue label
                                                     - 15000
                                                     - 10000
                         140
                                       25808
            functional -
                                                      5000
```



```
In []: ## Predict on training and test sets
# training_preds = pipe_xgb.predict(X_train)
# test_preds = pipe_xgb.predict(X_test)

## Accuracy of training and test sets
# training_accuracy = accuracy_score(y_train, training_preds)
# test_accuracy = accuracy_score(y_test, test_preds)

# print('Training Accuracy: {:.4}%'.format(training_accuracy * 100))
# print('Validation accuracy: {:.4}%'.format(test_accuracy * 100))
```

Our best performing model ended up being the XG Boost model with tuned hyperparameters, although the random forests model was not far behind with 80% precision for the functional wells class. The model has overfitted the training data with a training accuracy of 92.57% and test accuracy at 81.73%, but this model boasted the highest precision score for the functional wells class at 81%.

XGB Feature Importances

```
feature_importances=pd.DataFrame(columns=['feature','importance'])
    feature_importances['feature']= X_train.columns
    feature_importances['importance']=xgb.feature_importances_
    feature_importances= feature_importances.set_index('feature')
    feature_importances['importance'].sort_values(ascending = False).head(15)
```

Our XG Boost model shows the most important features to be

- quantity_dry,
- waterpoint_type_class_other,
- extraction_type_class_other,
- managment_company

Bussines Problem

- The Tanzanian goverment has a severe water crisis on their hands
- They want to predict which pumps are functional, functional but need repairs, and non functional
- Taarifa and Tanzanian Ministry of Water have shared the dataset to aid understanding of pump failure
- I will build model to help the government improve maintenance operations
- And ensure clean drinking waer is accessible to communities acrosstanzania

Recommendations

- Location
 - Target repairs in areas like Lindi and Mtwara that have a high rate of non functional wells
 - Make repairs to functional wells in Kignma to maximize cost effectivess
- Repairs
 - Prioritize non functional and functional wells which need repair and have enough water
- Payment
 - Payment provides incentive and means to keep ells functional
- Installers
 - Avoid using installers with a high rate of pump failure

Conclusions

Random Forests was our top performing model, although XG Boost was not far behind. The poor performance of the Logistic Regression, KNN, and Decision Tree indicate that the data is not easily separable. Our Random Forests model performs with an 87% testing accuracy and precision for the functional class at 86%.

Several of our models showed one of it's most important features to be quantity for the waterpoint. There are over 8,000 waterpoints that have enough water in them but are non functional. These are a high priority to address as well since there is water present. Wells with no fees are more likely to be non functional. Payment provides incentive and means to keep wells functional. The Government, District Council, and Fini Water all have a high rate of pump failure. Investigate why these installers have such a high rate of failure or use other installers.

Decision Tree Feature Importances model shows the most important features to be

- quantity_dry
- waterpoint_type_other
- longitude
- latitude

Our Random Forests model shows the most important features to be

- quantity_dr
- waterpoint_type_other
- extraction_type_class_other
- quantity_enough

Our XG Boost model shows the most important features to be

- quantity_dry,
- waterpoint_type_class_other,
- extraction_type_class_other,
- managment_company

Future work

Future work for this project involve improving the quality of the data moving forward. Better data trained in our model will improve the predictions. We will also monitor the wells and update the model regularly to continuously improve our strategy.

In []:		

8/23/22, 12:35 PM	Tanzania-Water-Wells/Tanzanian Water Wells .ipynb at main · AHMET16/Tanzania-Water-Wells		